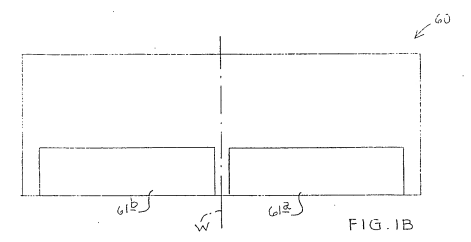
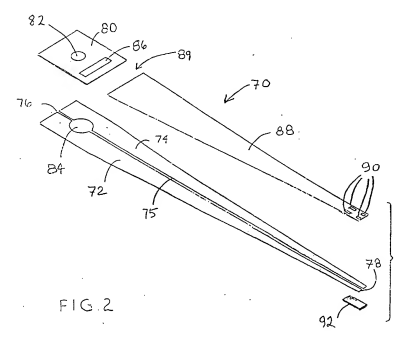


FIG 14





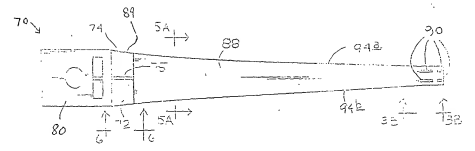
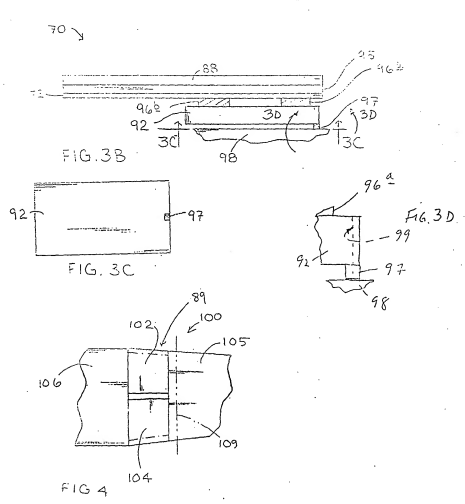
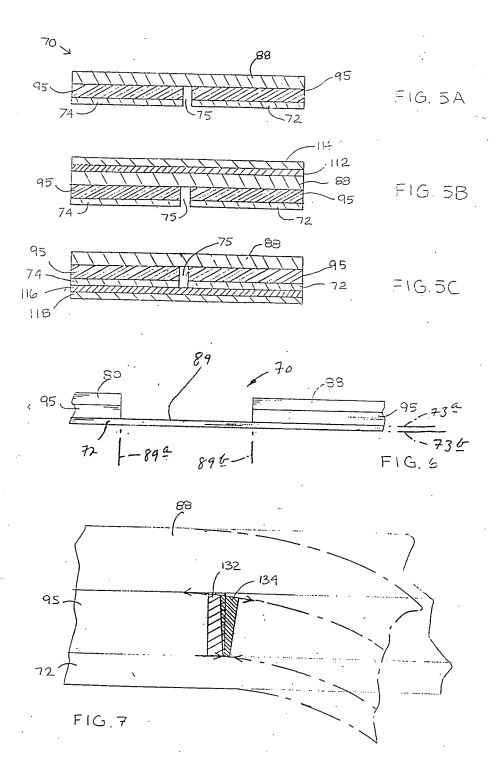


FIG.3A





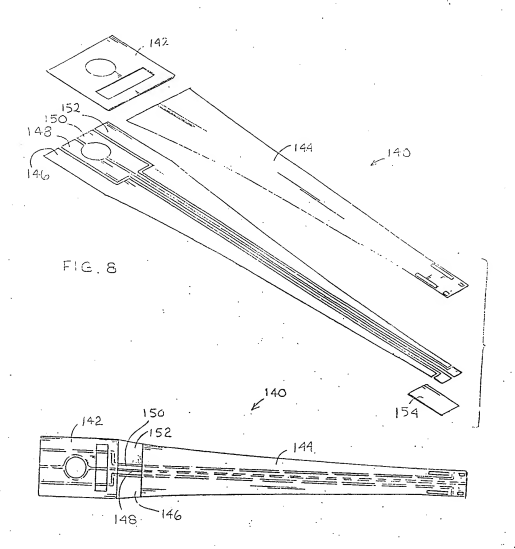
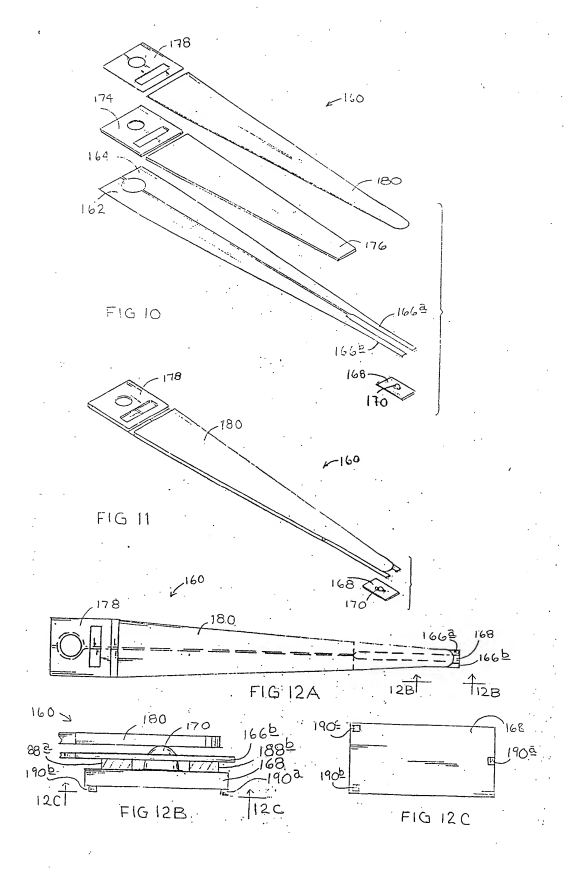
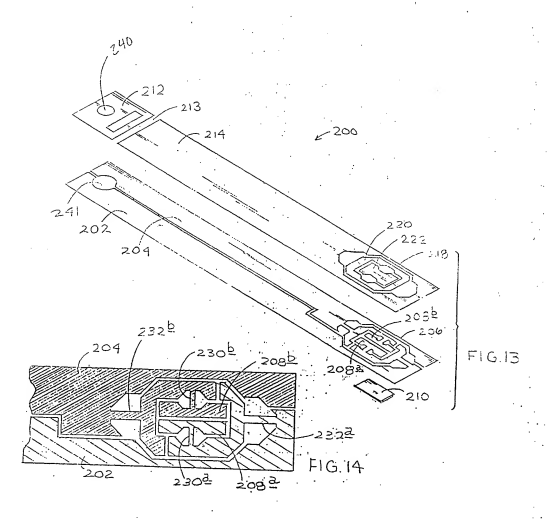
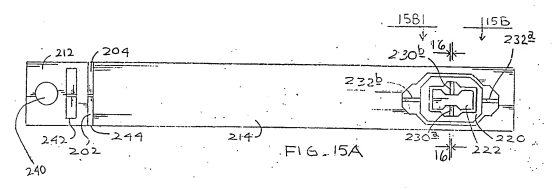
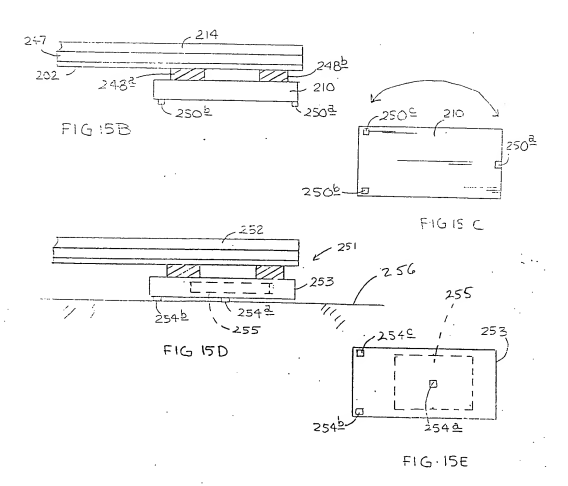


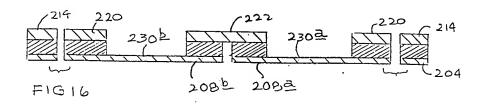
FIG.9

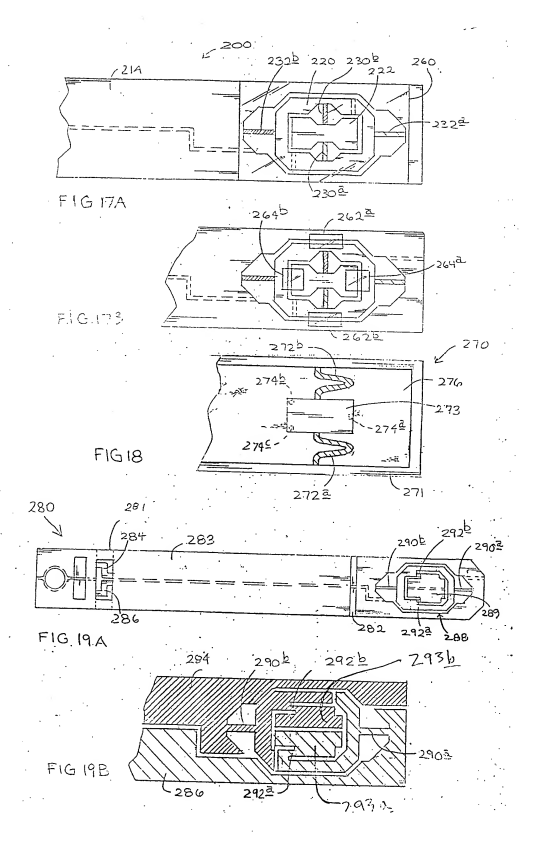


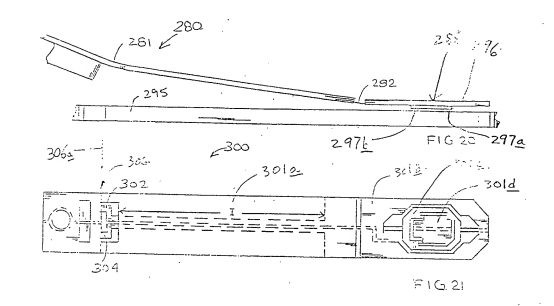


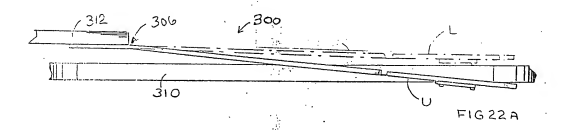


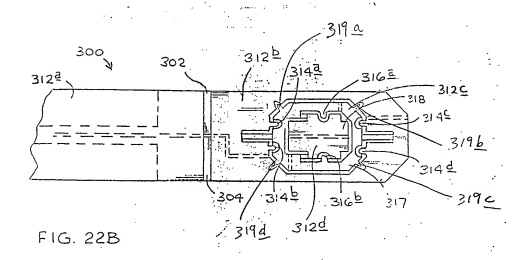


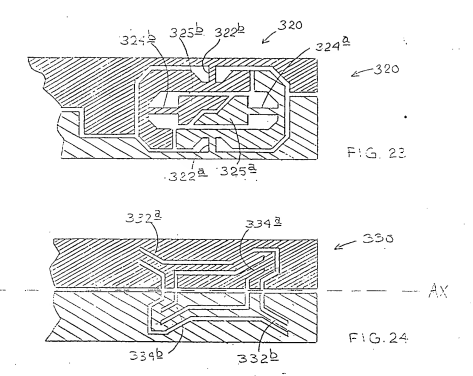


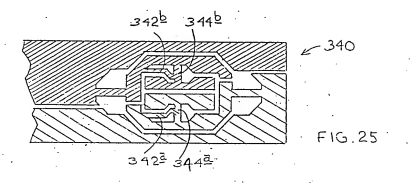


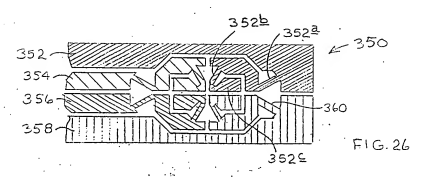












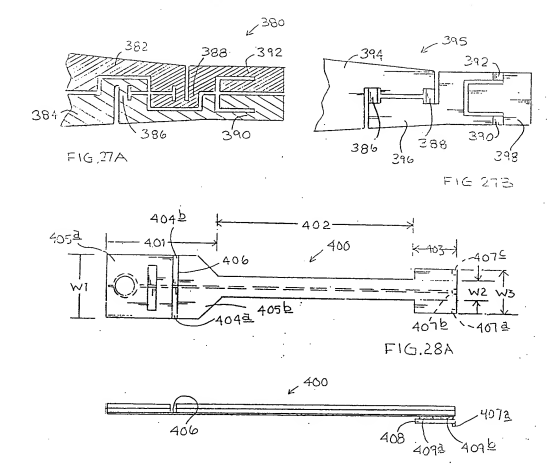
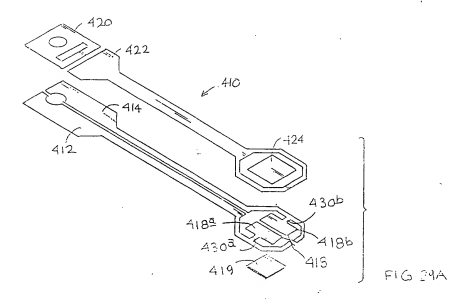
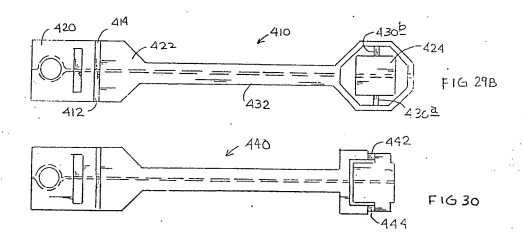
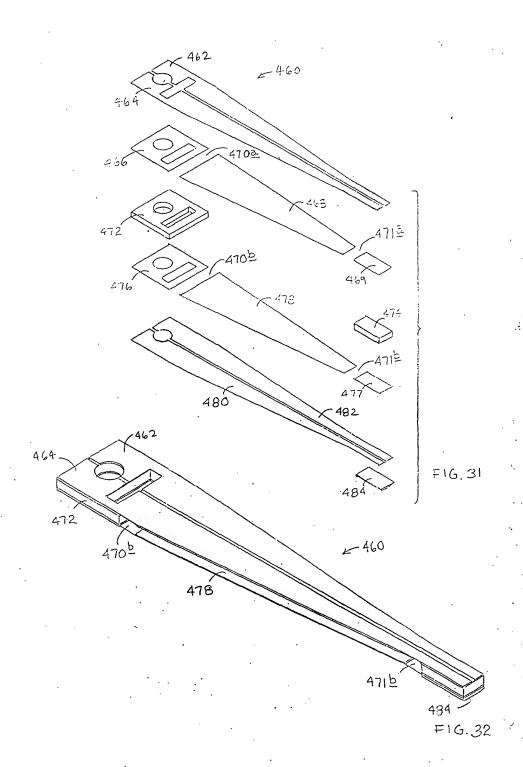
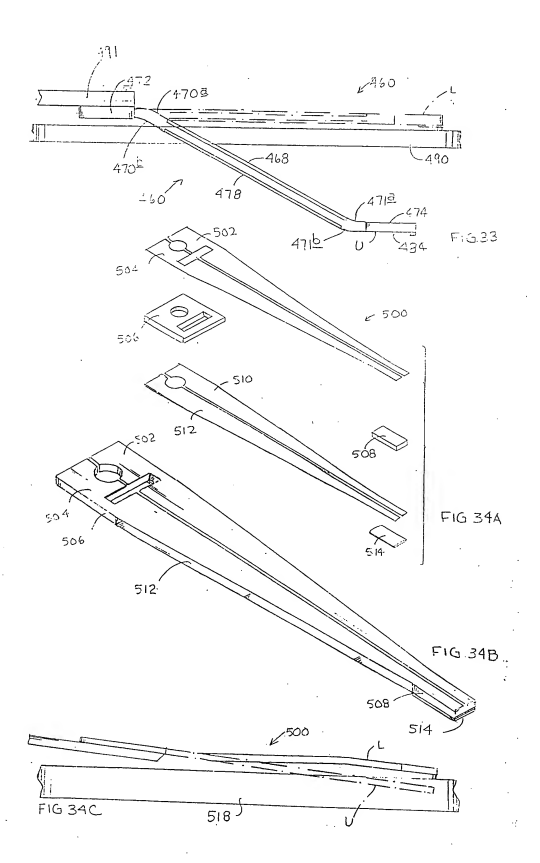


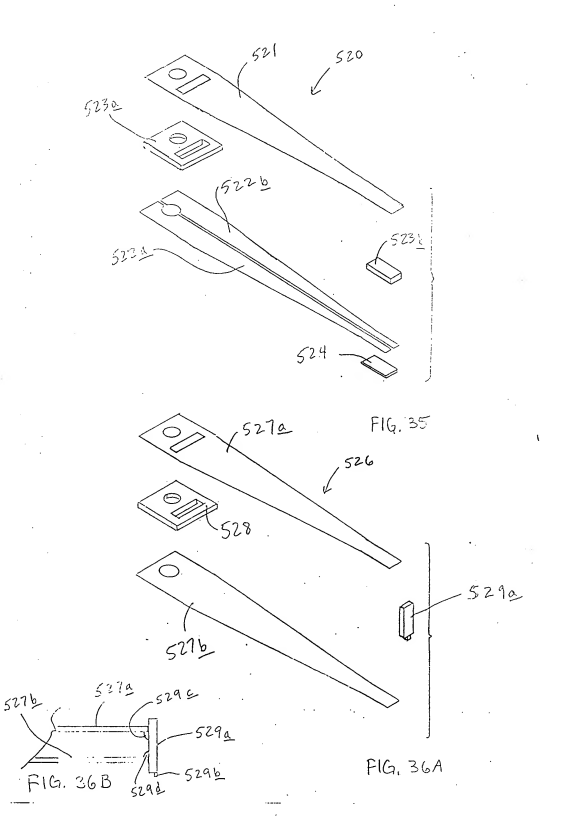
FIG.28B

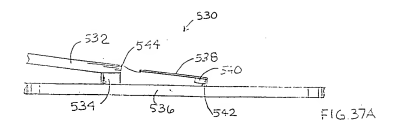


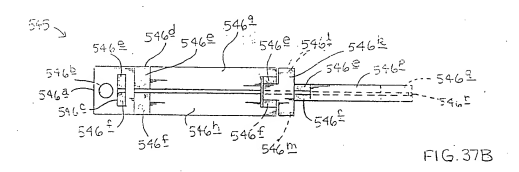












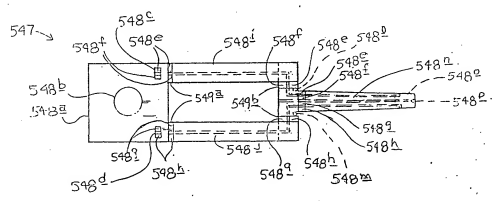
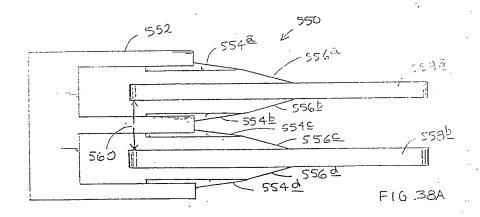
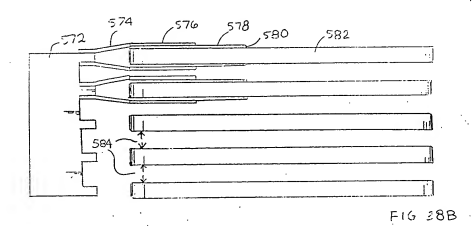
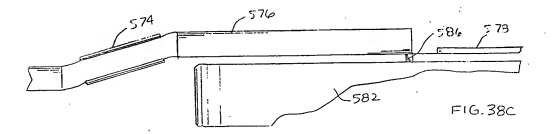
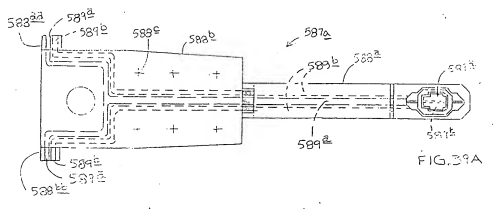


FIG.37C









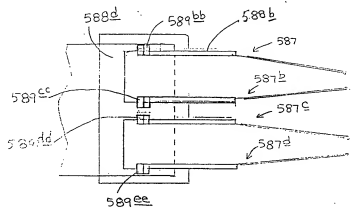
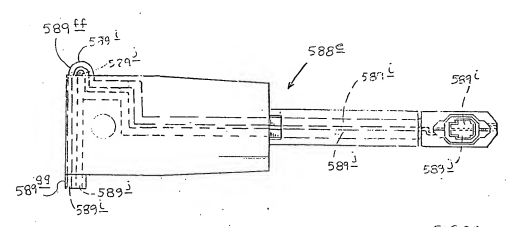
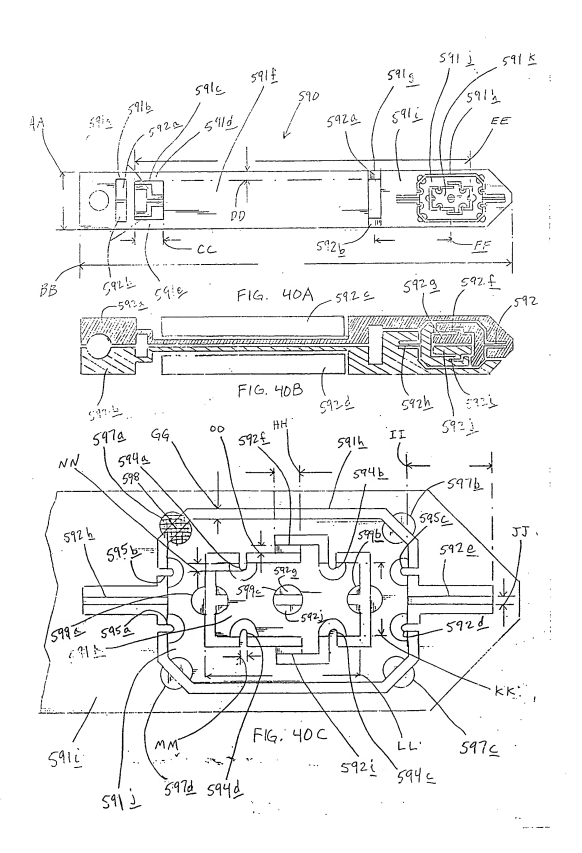
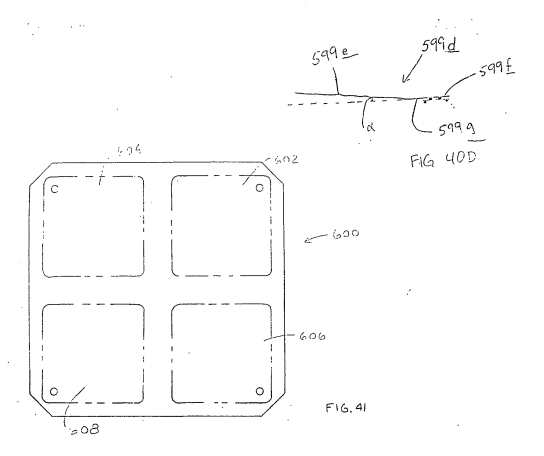


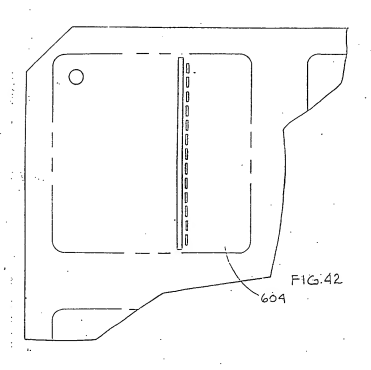
FIG.39B

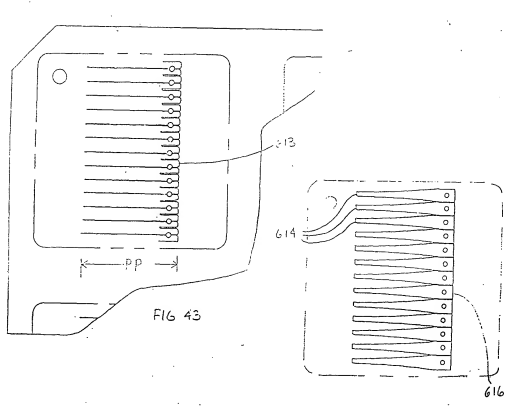


F1G.39 C "









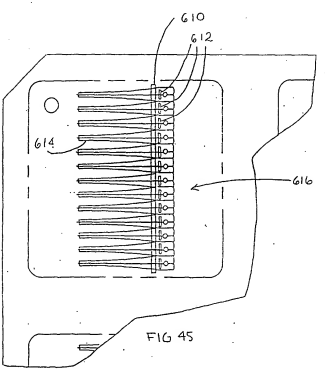
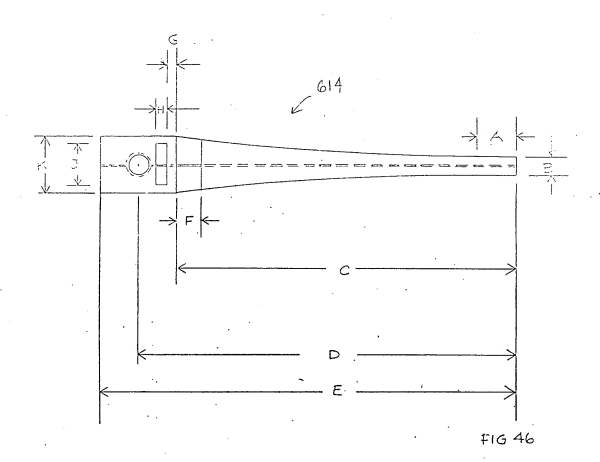
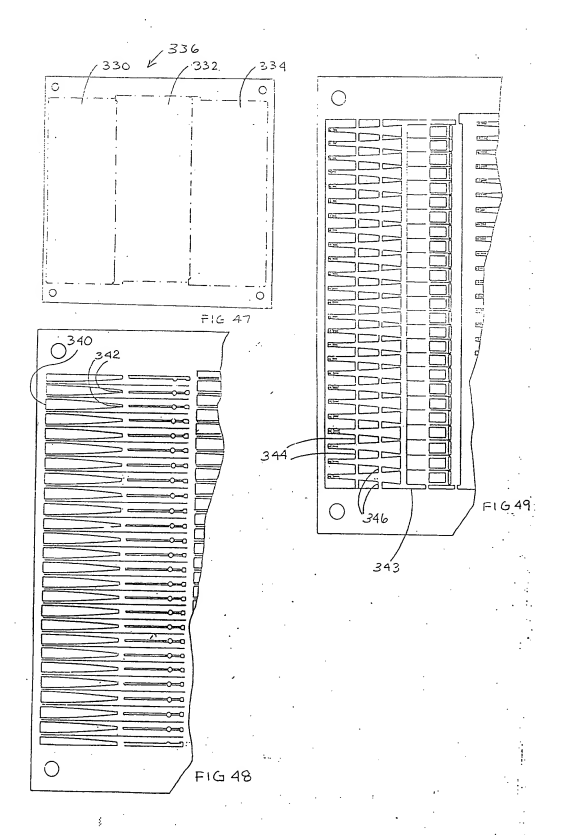
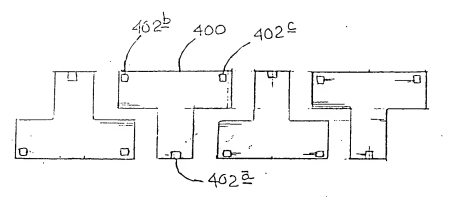


FIG.44

:







F.1G.50A

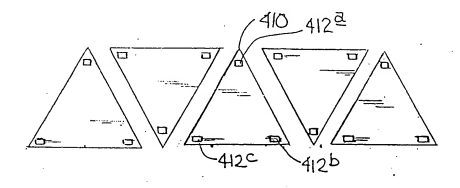


FIG.50B